



Customer Notification

RL78/F15 Family

16-bit Single-Chip Microcontroller

Injected Current Specification

Document No. R01AN4286ED0100 (Rev 1.00)
Date Published May 2018

© Renesas Electronics Europe GmbH

Notice

1. All information included in this document is current as of the date this document is issued. Such information, however, is subject to change without any prior notice. Before purchasing or using any Renesas Electronics products listed herein, please confirm the latest product information with a Renesas Electronics sales office. Also, please pay regular and careful attention to additional and different information to be disclosed by Renesas Electronics such as that disclosed through our website.
2. Renesas Electronics does not assume any liability for infringement of patents, copyrights, or other intellectual property rights of third parties by or arising from the use of Renesas Electronics products or technical information described in this document. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
3. You should not alter, modify, copy, or otherwise misappropriate any Renesas Electronics product, whether in whole or in part.
4. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation of these circuits, software, and information in the design of your equipment. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from the use of these circuits, software, or information.
5. When exporting the products or technology described in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations. You should not use Renesas Electronics products or the technology described in this document for any purpose relating to military applications or use by the military, including but not limited to the development of weapons of mass destruction. Renesas Electronics products and technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations.
6. Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.
7. Renesas Electronics products are classified according to the following three quality grades: "Standard", "High Quality", and "Specific". The recommended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below. You must check the quality grade of each Renesas Electronics product before using it in a particular application. You may not use any Renesas Electronics product for any application categorized as "Specific" without the prior written consent of Renesas Electronics. Further, you may not use any Renesas Electronics product for any application for which it is not intended without the prior written consent of Renesas Electronics. Renesas Electronics shall not be in any way liable for any damages or losses incurred by you or third parties arising from the use of any Renesas Electronics product for an application categorized as "Specific" or for which the product is not intended where you have failed to obtain the prior written consent of Renesas Electronics. The quality grade of each Renesas Electronics product is "Standard" unless otherwise expressly specified in a Renesas Electronics data sheets or data books, etc.

"Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; and industrial robots.

"High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti-crime systems; safety equipment; and medical equipment not specifically designed for life support.

"Specific": Aircraft; aerospace equipment; submersible repeaters; nuclear reactor control systems; medical equipment or systems for life support (e.g. artificial life support devices or systems), surgical implantations, or healthcare intervention (e.g. excision, etc.), and any other applications or purposes that pose a direct threat to human life.

8. You should use the Renesas Electronics products described in this document within the range specified by Renesas Electronics, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Renesas Electronics shall have no liability for malfunctions or damages arising out of the use of Renesas Electronics products beyond such specified ranges.
9. Although Renesas Electronics endeavors to improve the quality and reliability of its products, semiconductor products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Further, Renesas Electronics products are not subject to radiation resistance design. Please be sure to implement safety measures to guard them against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Renesas Electronics product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or system manufactured by you.
10. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. Please use Renesas Electronics products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Renesas Electronics assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
11. This document may not be reproduced or duplicated, in any form, in whole or in part, without prior written consent of Renesas Electronics.
12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products, or if you have any other inquiries.

(Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its majority-owned subsidiaries.

(Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

Table of Contents

1. **Related Products** **4**

2. **Port Pin Groups** **5**

3. **Electrical Specification for Injected Current**..... **6**

4. **The influence on an adjacent pin caused by the Injected Current**..... **8**

5. **Valid Specification**..... **10**

6. **Revision History** **11**

1. Related Products

Series	Pin Count	Package Type	Product Name	Temperature Grades
RL78/F15	48-pins	QFP	R5F113GK /L	L, K
		QFN		
	64-pins	QFP	R5F113LK /L	
	80-pins	QFP	R5F113MK /L	
	100-pins	QFP	R5F113PG /H /J /K /L	
	144-pins	QFP	R5F113TG /H /J /K /L	

2. Port Pin Groups

Depending on the product the corresponding ports are split into four groups:

Products		Port Group A	Port Group B	Port Group C	Port Group D
48 pin	R5F113GK, R5F113GL	P00, P10-P17, P30-P32, P41, P60-P63, P140	P70-P73, P120, P125	P80, P85-P87, P90-P92	P81-P84
64 pin	R5F113LK, R5F113LL	P00, P10-P17, P30-P32, P41-P43, P50-P53, P60-P63, P75-P77, P140	P70-P74, P120, P125	P80, P85-P87, P90-P96	P81-P84
80 pin	R5F113MK, R5F113ML	P00-P02, P10-P17, P30-P32, P41-P47, P50-P57, P60-P67, P75-P77, P126, P140	P70-P74, P120, P125	P80, P85-P87, P90-P97	P81-P84
100 pin	R5F113PG, R5F113PH, R5F113PJ, R5F113PK, R5F113PL	P00-P03, P10-P17, P30-P32, P41-P47, P50-P57, P60-P67, P75-P77, P106-P107, P126-P127, P140, P150-P157	P70-P74, P120, P125	P80, P85-P87, P90-P97, P100-P105	P81-P84
144 pin	R5F113TG, R5F113TH, R5F113TJ, R5F113TK, R5F113TL	P00-P03, P10-P17, P30-P32, P41-P47, P50-P57, P60-P67, P75-P77, P106-P107, P110-P117, P126-P127, P131-P136, P140-P147, P150-P157, P160-P167	P70-P74, P120, P125	P80, P85-P87, P90-P97, P100-P105	P81-P84

3. Electrical Specification for Injected Current

($T_a = -40$ to $+125$ °C, $2.7V \leq V_{DD} = EV_{DD0,1} = AV_{REF(+)} \leq 5.5V$, $V_{SS} = EV_{SS0,1} = AV_{REF(-)} = 0V$) (Note 1)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Pos. Injected Current $V_{IN} > V_{DD}$ (Peak value) (Note 2)	I_{INJP}	Per input pin (Group A) (Note 4)			5	mA
		Per input pin (Groups B, C, D)			2	mA
Neg. Injected Current $V_{IN} < V_{SS}$ (Peak value) (Note 2)	I_{INJN}	Per input pin (Group A) (Note 2)			-5	mA
		Per input pin (Groups B, C, D)			-0.5	mA
Sum of all Positive Injected Currents (Peak value) (Note 3)	ΣI_{INJP}	Sum for all input pins (Group A) (Note 4)			40	mA
		Sum for all input pins (Groups B, C, D)			10	mA
Sum of all Negative Injected Currents (Peak value) (Note 3)	ΣI_{INJN}	Sum for all input pins (Group A)			-40	mA
		Sum for all input pins (Groups B, C, D)			-2.0	mA
Total Sum of all Injected Currents (Positive and Negative) (Peak value) (Note 3)	$\Sigma I_{INJP} $ + $\Sigma I_{INJN} $	Total Sum for all input pins (Group A) (Note 4)			40	mA
		Total Sum for all input pins (Groups B, C, D)			10	mA
Pos. Injected Current $V_{IN} > V_{DD}$ (Average value) (Note 5, 6)	$I_{INJP\ AVG}$	Per input pin (Group A) (Note 4)			0.4	mA
		Per input pin (Groups B, C, D) (Note 7)			0.15	mA
		Sum for all input pins (Group A) (Note 4)			4	mA
		Sum for all input pins (Group B, C, D**)			1	mA
		D**: Sum for all pins belonging to D			0.15	mA

Note 1: $EV_{DD0,1}$ and $EV_{SS0,1}$ pins do not exist in the 48pin products.

Note 2: If any of the Injected Current specifications (Peak values) are exceeded even momentarily, there is a possibility to destroy the device.

Note 3: If the Sum of the Injected Current specifications (Peak values) are exceeded even momentarily, there is a possibility to destroy the device.

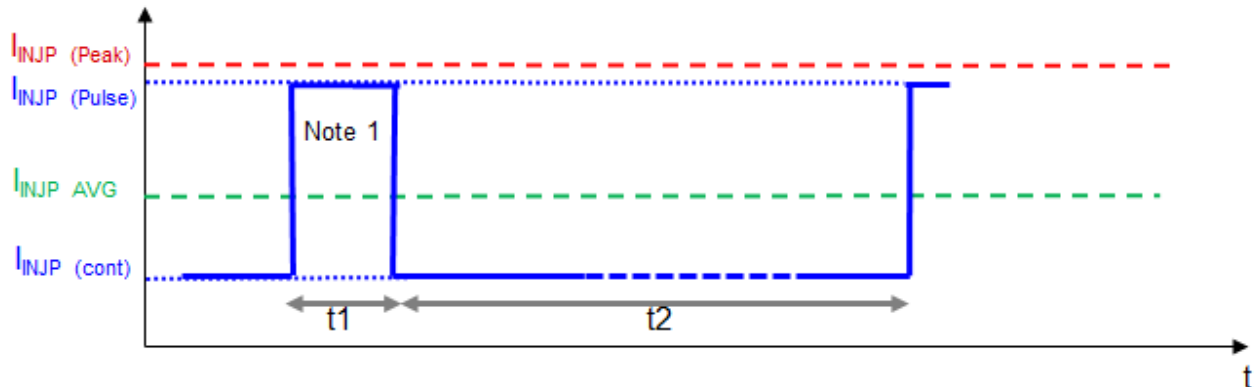
Note 4: The injected current specification ($V_{IN} > V_{DD} = I_{INJP}$ & $I_{INJP\ AVG}$) is not valid for P137/INTP0, because this port pin doesn't have the protection diode to V_{DD} .

Note 5: When the Injected Current value exceeds the allowed Injected Current value (Average value), the electrical characteristics can't be specified.

Note 6: **Average current:** If the average value (effective value) of the injected current exceeds the specified value, the product quality could be degraded.
However, when the injected current exceeds the Average value but will be **still below** the Peak value the product quality will not be degraded if the injected current will follow the example as given on the next page:

Note 7: The positive injected current specifications (Average values) are not valid for P85/ANI07/IVREF0. Even if the injected current does not exceed the Average value, the electrical characteristics are not specified.

Example for an input belonging to Group B, C or D:



Note 1: During t_1 the electrical characteristics can't be specified.

Requirement :

$$I_{INJP \text{ AVG}} \leq (I_{INJP \text{ (Pulse)}} \times t_1) + (I_{INJP \text{ (cont)}} \times t_2) / (t_1 + t_2) \leq 150\mu\text{A}$$

Remark :

The before mentioned example could also be used for the input pins belonging to Group A with:

$$I_{INJP \text{ AVG}} \leq 400\mu\text{A}$$

General Cautions:

1. An Injected Current condition occurs, if the standard operating conditions are exceeded.
Example: The input voltage on any pin exceeds the specified range:
 $V_{IN} > EV_{DD} / V_{DD} / AV_{REF} + 0.3 \text{ V} \rightarrow (I_{INJP} > 0)$ or
 $V_{IN} < EV_{SS} / V_{SS} / AV_{SS} - 0.3 \text{ V} \rightarrow (I_{INJN} < 0)$.
 I_{INJP}, I_{INJN} = Injected current value that doesn't influence to the operation of the device.
2. The supply voltages must always remain within the specified limits
3. A proper operation is not specified if an Injected Current occurs on the functional pins such as:
P121/X1, P122/X2/EXCLK, P123/XT1, P124/XT2/EXCLKS, P137/INTP0, /RESET, P33/ANI0/AVREFP,
P34/ANI1/AVREFM, P40/TOOL0
4. The above specifications are not tested in the outgoing inspection, but they are specified based on the design rules and the device characterization
5. If the pin P80/ANI2/ANO0 is used as DA converter output ANO0 there is no injected current allowed on this pin.

4. The influence on an adjacent pin caused by the Injected Current

($T_a = -40$ to $+125$ °C, $2.7V \leq V_{DD} = EV_{DD0,1} = AV_{REF}(+) \leq 5.5V$, $V_{SS} = EV_{SS0,1} = AV_{REF}(-) = 0V$) (Note 1)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Leakage current coupling factor for a Positive Injected Current	K_{INJP}	Input pins (Group A + B)			5×10^{-3}	-
		Input pins (Group C)			1×10^{-4}	-
		Input pins (Group D)			(Note 2)	
Leakage current coupling factor for a Negative Injected Current	K_{INJN}	Input pins (Group A + B)			1×10^{-2}	-
		Input pins (Group C)			3.2×10^{-3}	-
		Input pins (Group D)			(Note 2)	

Note 1: $EV_{DD0,1}$ and $EV_{SS0,1}$ pins do not exist in the 48pin products.

Note 2: The following leakage current (I_{LINJP} or I_{LINJN}) could be generated on any pin of Group D when an injected current is input to another pin of Group D:

Parameter	Symbol	Conditions		MIN.	TYP.	MAX.	Unit
Leakage current of adjacent pins caused by a Positive Injected Current (Note 3)	I_{LINJP}	Comparator is enabled (HCOMPON =1)	$I_{INJP}=2mA$			-43	uA
			$I_{INJP}=0.15mA$			-10	uA
		Comparator is disabled (HCOMPON =0)	$I_{INJP}=2mA$			-14	uA
			$I_{INJP}=0.15mA$			-1.5	uA
Leakage current of adjacent pins caused by a Negative Injected Current (Note 3)	I_{LINJN}	Comparator is enabled (HCOMPON =1)	$I_{INJN}=-0.5mA$			25	uA
		Comparator is disabled (HCOMPON =0)	$I_{INJN}=-0.5mA$			3.5	uA

Note 3: When a current is injected to a pin of Group D, a leakage current (I_{LINJP} , I_{LINJN}) will be generated on the remaining pins of Group D. When the current is injected onto more than two pins, the values of (I_{LINJP} , I_{LINJN}) will be added.

Cautions:

1. An Injected Current through a pin will cause a certain error current in the adjacent pins. This error current must be added to the respective leakage current (I_{LH} / I_{LL}) of the adjacent pins.
2. The amount of error leakage current depends on the Injected Current and it is defined by the coupling factor K_{INJ} .
3. The total leakage current through a pin is $|I_{Ltotal}| = |I_{LH} / I_{LL}| + (|I_{INJn}| \times K_{INJn})$
4. The additional error current may affect the input voltage on the analog inputs.
5. A proper operation is not specified if an Injected Current occurs on the functional pins such as: P121/X1, P122/X2/EXCLK, P123/XT1, P124/XT2/EXCLKS, P137/INTP0, /RESET, P33/ANI0/AVREFP, P34/ANI1/AVREFM, P40/TOOL0
6. These specifications are not tested in the outgoing inspection, but it is specified based on the design rules and the device characterization
7. If the pin P80/ANI2/ANO0 is used as DA converter output ANO0 there is no injected current allowed on this pin.

5. Valid Specification

Item	Date published	Document No.	Document Title
1	Jan 29, 2016	R01UH0559EJ0100	RL78/F15 User's Manual: Hardware 16-Bit Single-Chip Microcontrollers

6. Revision History

Item	Date published	Document No.	Comment
1	May, 2018	R01AN4286ED0100	1 st Release